

DERWENT-ACC-NO: 2003-565754

DERWENT-WEEK: 200353

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Knob assembly for controlling air vent of  
automobile

INVENTOR: SUNG, N S

PATENT-ASSIGNEE: HYUNDAI MOTOR CO LTD [HYUNN]

PRIORITY-DATA: 2001KR-0063007 (October 12, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
KR 2003031219 A	April 21, 2003	N/A
001 B60H 001/34		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
KR2003031219A	N/A	2001KR-0063007
October 12, 2001		

INT-CL (IPC): B60H001/34

ABSTRACTED-PUB-NO: KR2003031219A

BASIC-ABSTRACT:

NOVELTY - A knob assembly for controlling an air vent of an  
automobile is  
provided to absorb force applying when an indicator knob is operated.

DETAILED DESCRIPTION - Shockabsorbing~~absorbing~~ material(14) made of flexible  
material

such as silicone rubber is attached on a rear side of an indicator  
knob(12) so

that a rear side of the shock absorbing material contacts with a  
front side of

a horizontal blade(18) mounted on a bottom of a knob housing. The  
shock

absorbing material absorbs shock due to operation of the indicator  
knob to

prevent breaking of the indicator knob or separation of a knob

assembly(10)  
from the horizontal blade.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: KNOB ASSEMBLE CONTROL AIR VENT AUTOMOBILE

DERWENT-CLASS: A95 Q12

CPI-CODES: A12-T04D;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2003-152497

KR 2003 -  
565754

KR 2003  
031219A

